

Amendments to the Specification:

Please amend the specification as follows:

At page 4, lines 5 - 7:

Also provided is an African Violet plant wherein the plant is produced from seeds having ATCC deposit Accession No. PTA-3982 and comprises at least one leaf axil that produces more than one flower stem.

At page 5, line 20 to page 6, line 12:

Figure 5 shows crosses made with 'SB4-2 Mulflo' and '14 bl . Bie' to produce multiflorescence cultivar 'EverLove', which is described in U.S. Plant Patent application serial-No. 13,786, filed January 17, 2002 and issued May 6, 2003, and incorporated herein by reference.

Figure 6 shows crosses made with 'SB4-2 Muflo' and '14 bl . Bie' to produce multiflorescence cultivar 'EverHarmony', which is described in U.S. Plant Patent application serial-No. 13,842, filed January 17, 2002 and issued May 20, 2003, and incorporated herein by reference.

Figure 7 shows crosses made with 'SB4-2 Muflo' and 'M-196' to produce multiflorescence cultivar 'EverPraise', which is described in U.S. Plant Patent application serial-No. 13,789, filed January 17, 2002 and issued May 6, 2003, and incorporated herein by reference.

Figure 8 shows crosses made with 'SB4-2 Muflo' and 'M-196' to produce multiflorescence cultivar 'EverGrace', which is described in U.S. Plant Patent application

serial No. 13,818, filed January 17, 2002 and issued May 13, 2003, and incorporated herein by reference.

Page 7, line 20 to page 8, line 8:

The African Violet seeds from the cross of cultivars 'H 25/2' and G 68/1' were incubated on LDEF for six years. A mutant plant obtained from these seeds exhibited the multiflorescence trait and was designated 'SB 4-2 Muflo'. 'SB 4-2 Muflo' was crossed to diverse African Violet plants to introgress the multiflorescence trait Accession No. PTA-3982. Plants from the seeds produced, from the